SVALZHYAN, P. K., Candidate of Biol Sci, Zoological Institute, Acad Sci Armenian SSR

"Test of the Effectiveness of Thymol in Ovine Dicroceliasis"

Veterinariya, Vol 31, No 4, 1954, pp23-27

SVADZHYAN, P. K.

SVADZHYAN, P. K.: "A study of the biology of Dicrocoelium lanceatum Stiles et Hassall, 1896, and the development of prophylactic measures to combat dicrocoeliosis." Acad Sci Armenian SSR. Department of Biological Sciences.

Yerevan, 1956. (DISSERTATION FOR THE DEGREE OF DOCTOR IN BIOLOGICAL SCIENCE)

So.: Knizhnaya letopis' No 15, 1956, Moscow

SVADZHYAN, P.K.

Experimental infection of final hosts with the metacercariae of Dicrocoelium lanceatum Stiles et Hassal, 1896 (Tremateda, Dicrocoelidae). Izv.AN Arm.SSR Biol.i sel'khoz.nauki 9 no.7:89-93 Jl 156. (MIRA 9:9)

1.Zoelogicheskiy institut Akadenii nauk Armyanskay SSR. (Liver fluke)

SVADZHYAN, P. K., Doc Biol Sci -- (diss) "Study of the Biology of Dicrocoelium Lanceatum Stiles et Hassall, 1896, and Development of Prophylactic Measures for the Control of Dicroceliasis." Mos, 1957. 35 pp (All-Union Order of Lenin Acad of Agricultural Sci im V. I. Lenin, All-Union Inst of Helminthology im Academician K. I. Skryabin VIGIS), 150 copies. List of author's works pp 34-35 (16 titles) (KL, 49-57, 111)

- 19 -

SVADILHYAN, P.K.

AKHUMYAN, K.S.; SVADZHYAN, P.K.

Data on parasitic worms of the suslik Citellus citellus xanthoprymnus in the Armenian S.S.R. Izv. AN Arm. SSR Biol. i sel'khoz. nauki 10 no.1:79-92 Ja '57. (MERA 10:4)

1. Zoologicheskiy institut Akademii nauk Armyanskoy SSR. (ARMENIA--WORMS, INTESTINAL AND PARASITIC) (SUSLIES--DISEASES AND PESTS)

AUTHOR INST. TITLE	USSR Zooparasitology - Parasitic Worms RZBiol., Ro. 19 195\$, No. 55291 Svadzhyan, P.K. A New beans of Controlling Ants, the Supplementary Hosts of the Agent of Dicroceolipsis in Sheep (Preliminary Report) Rzv. an Armssr, Biol. i Skh. N., 1957, Vol.10, No.9, 93-96 In view of the absence of therapeutic substances against dicrocoeliosis in sheen, the basic means of controlling it is the elimination of ants of the genuses Formica and Proformica. Spraying the ants with 2.5% emulsion of chlorerotyleyanate obtained from materials in the refuse from local chemical industries nearly completely eliminates ants and thereby prevents infection of the sheep's underbrush with dicrocoeliosis From the author's summary.
CARD:	1/1
1	

SVADZHYAN, P. K.

"The Duration of the Viability of the Eggs of Monieza Infection, (Tizaniezia) and (Avitellin) Under Laboratory Conditions."

Tenth Conference on Parasitological Problems and Diseases with Natural Reservoirs, 22-29 October 1959, Vol. II, Publishing House of Academy of Sciences, USSR, Moscow-Leningrad, 1959.

Zoological Institute of the Armenian Academy of Sciences YErevan

SVADZHYAN, P.K., doktor biolog.

Migratory course of metarcercaria of Dicrocoelium lanceatum Stiles

et Hassall, 1896, in the organism of the definitive host [with summary in English]. Veterinariia 36 no.4:45-48 Ap '59.

(MIRA 12:7)

1.Zoologicheskiy institut AN Armyanskoy SSR. (Liver fluke)

SVADZHYAN, P.K.

Species of oribatid mites serving as intermediate hosts to tapeworms of the suborders Anoplocephalata Skrjabin, 1933 and Mesocestoidata Skrjabin, 1940. Izv. AN Arm. SSR. Biol. nauki 13 no.8:15-26 Ag 160. (MIRA 13:9)

1. Zoologicheskiy institut Akademii nauk Armyanskoy SSR. (MITES AS CARRIERS OF DISEASE) (TAPEWORMS)

SVADAN, P. K., MINAELYAN, S. T. and ALAKINVERDYAN, C. G.

SVADZHYAN, P.K.

"Blue copperas and tin arsenate in the case of sheep monyesiasis."

Veterinariya, Vol. 37, No. 7, 1960, p. 41

Svadyluyau - Or. Buil Sq' - Siman Rayon, Omm. SSR

SVADZHYAN, P.K.

Development of metacercariae of Dicrocoelium lanceatum Stiles et Hassall, 1896 in the ant serving as its secondary host. Zool. zhur. 39 no. 10:1568-1571 0 '60. (MIRA 13:11)

1. Zoological Institute of the Academy of Sciences of the Armenian S.S.R., Yerevan.

(Liver fluxe)

Susceptibility of oribatid mites to tritellina and Thyanniezia infections. Izv. AN Arm. SSR.Biol. nauki 14 no.7:85-88 Jl '61. (MIRA 14:9) 1. Zoologicheskiy institut AN Armyanskoy SSR. (CESTODA) (MITES)

SVADZHYAN, P. K.

Species of oribatid mites occurring as intermediate hosts of Moniezia, their distribution in the Armenian S.S.R. and natural infection rate. Zool. sbor. no.12:163-178 162. (MIRA 15:10)

(Armenia—Moniezia—Host animals) (Armenia—Oribatidae)

SVADZHYAN, P.K.; VISHNYAKOVA, V.N.; MARDZHANYAN, K.S.

Copeognatha of the Armenian S.S.R. and methods of their laboratory maintenance. Izv. AN Arm. SSR. Biol. nauki 16 no.9:89-94 (MIRA 17:7)

1. Zoologicheskiy institut AN Armyanskoy SSR.

SVADZHYAN, P.K.

Development of Thysaniezia giardi (Moniez, 1879) in the body of insects from the order Psocoptera. Dokl. AN Arm. SSR 36 no.52303-306 *63 (MIRA 1727)

1. Zoologicheskiy institut AN Armyanskoy SSR. Predstavleno akademikom AN Armyanskoy SSR. V.C. Gulkanyanom.

ACC NRI

ACC NRI AP7001076 (AN) SOURCE CODE: UR/0439/66/045/002/0213/0219

AUTHOR: Svadzhyan, P. K .-- Sevadjian, B. K.; Frolkova, L. V.

ORG: Department of Invertebrate Zoology, Samarkand State University (Kafedra zoologii bespozvonochnykh Samarkandskogo gosudarstvennogo universiteta)

TITLE: Ants as intermediate and obligate second hosts of some parasitic flat worms (Trematoda and Cestoda)

SOURCE: Zoologicheskiy zhurnal, v. 45, no. 2, 1966, 213-219

TOPIC TAGS: ant, ant reproduction, worm species, disease vector, parasite

ABSTRACT: This paper is a compilation of data based on literature surveys and the authors' studies concerning parasitic species of Trematoda and Cestoda, and their reproduction and relation to ant hosts (Formicidae). The tabulated data span the years 1935--1964. Thirteen ant species are listed as obligate second intermediate hosts for Dicrocoelium lanceatum Stiles et Hassall, 1896, and one species for the Eurytrema pancreaticum (Janson, 1889) Looss, 1907. Larval development of seven species of Fam. Davaineidae is recorded for 11 ant species belonging to

Card 1/2

UDC: 591.69=579.6=512.1+512.2

STAGEL, J.

"Place and role of the new Railroad Institute." (p. 77)
ZELEZNICE. (Jugoslovenske zeleznice) Beograd. Vol. 10, no.3, March 1954.

30: East European Accessions List. Vol. 3, no. 8, August 1954.

SVAGEL, J.

Modern air brakes on railroad vehicles. (To be Contd.) p. 97.
ZELEZNICE. Vol. 11, No. 3, March, 1955. Belgrad.

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 4, No. 12, Dec. 1955.

SVAGEL, J.

Modern airbrakes on railroad vehicles. p. 138. ZELENJCE. Vol. 11, No. 4, April, 1955. Belgrad.

SOURCE: East European Accessions List, (EEAL) Library of Congress, Vol. 4, No. 12, Dec. 1955.

SVACEL, J.

Frior to the conference on the system of electrification of Yugoslavia railroads. p. 34. (ZELEZNICE. VOL. 13, No. 6, June 1957, Beograd, Yugoslavia)

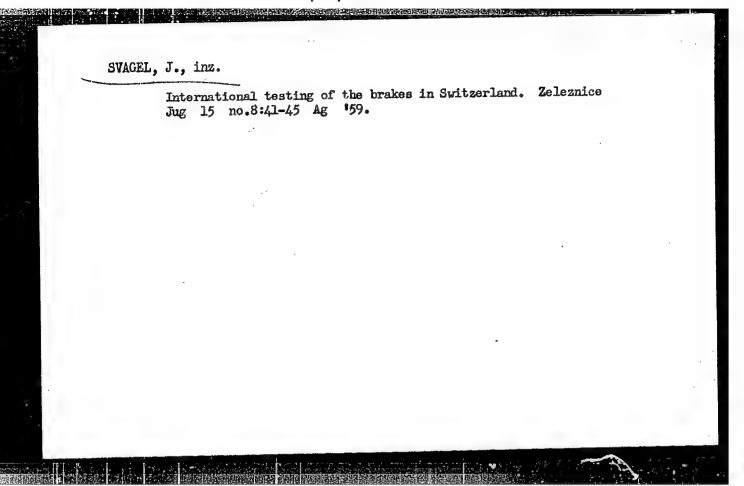
SO: Monthly List of East European Accessions (EFAL) Lc. Vol. 6, No. 10, October 1957. Uncl.

SVAGEL, J.

Problems connected with effort to increase the speed of freight trains, p. 21

ZELEZNICE (Zeleznicki institut GDJZ) Beograd, Yugoslavia. Vol. 15, no. 5, May 1959

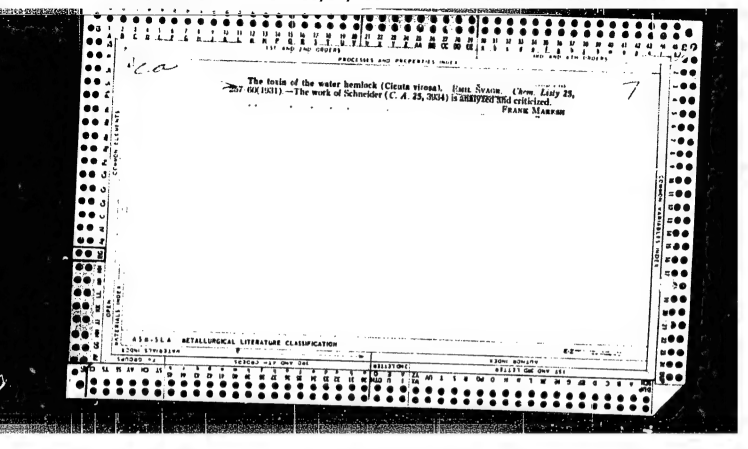
Monthly List of East European Accessions EEAI LC, Vol. 8, no. 6, June 1959 Uncla.

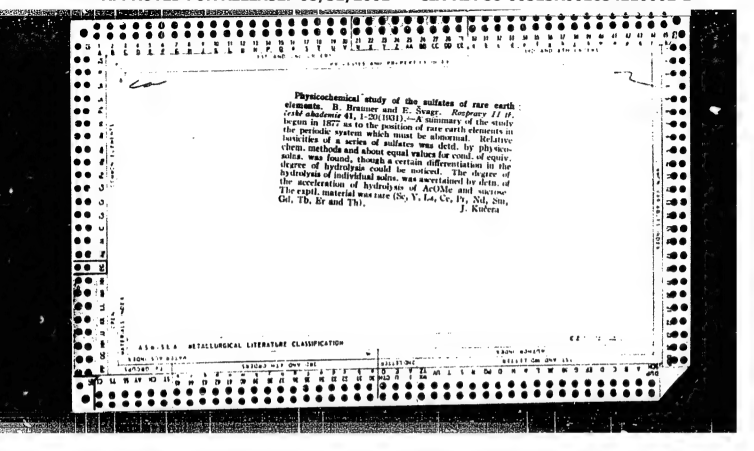


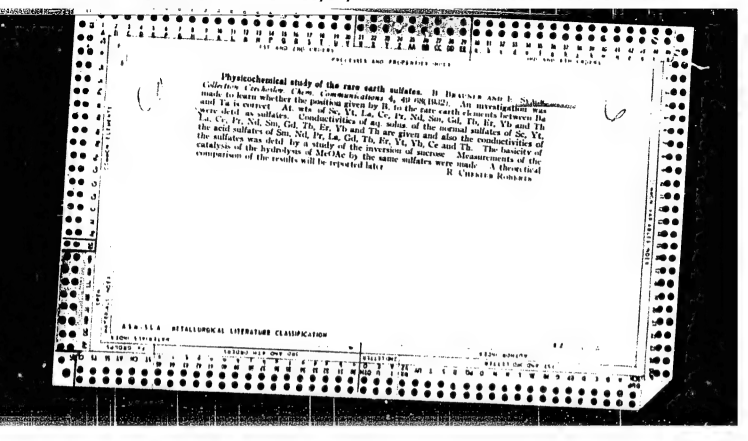
SVAGR, Bohumil, inz.; VONDRAGEK, Vladimir, inz.

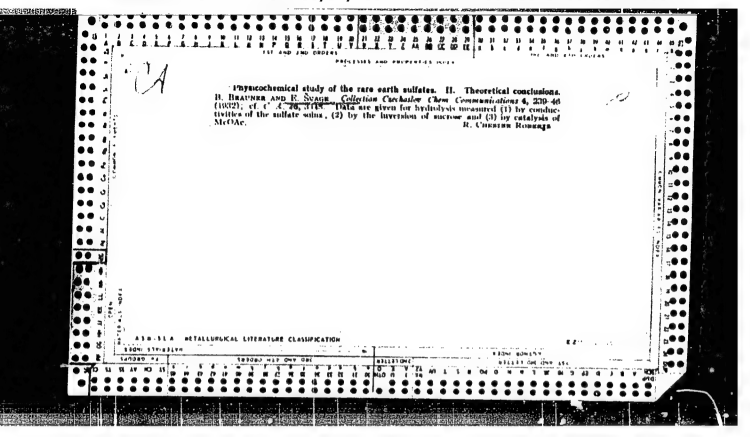
Control of liquid fuel purity. Normalizace 13 no.4:143-144 Ap 165.

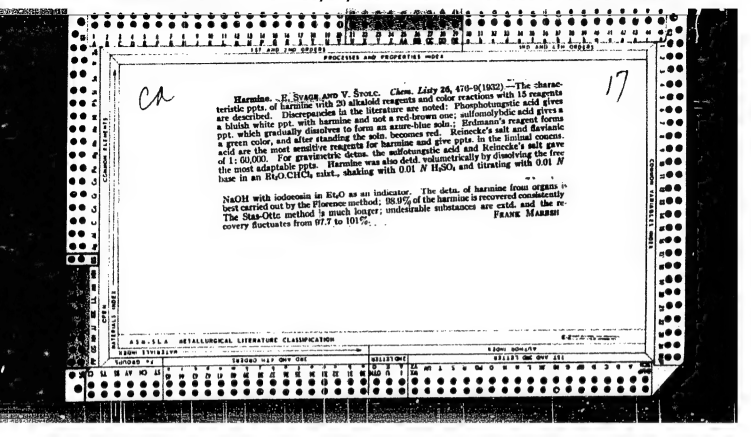
1. State Research Institute of Heat Technology, Eschovice (for Svagr). 2. Hygienic and Epidemiologic Station of the Prague Peop e's Committee (for Vondracek).

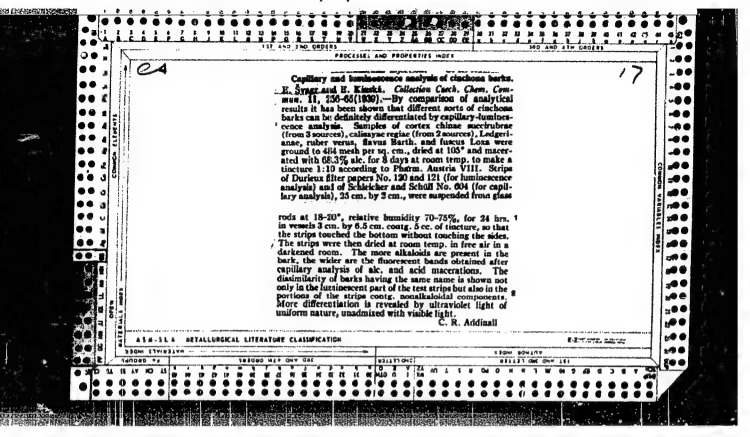


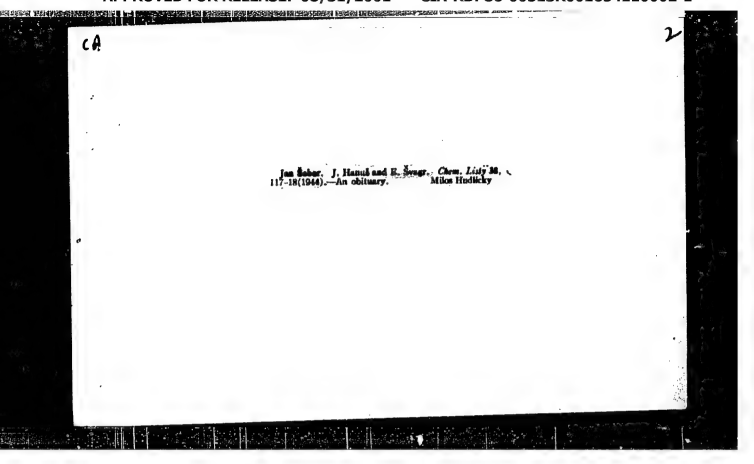


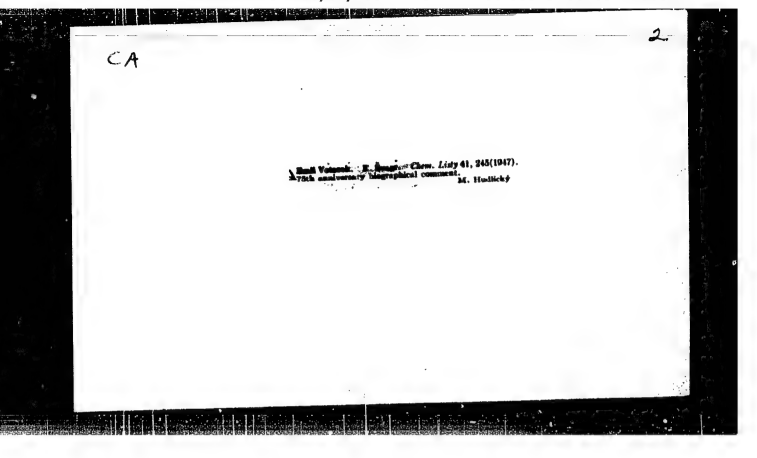


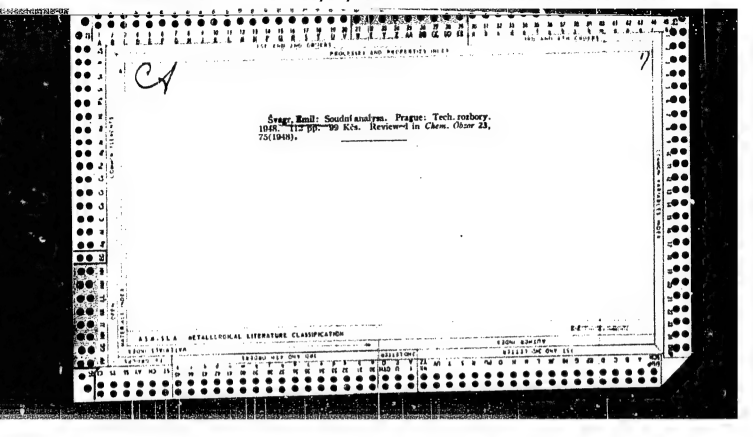


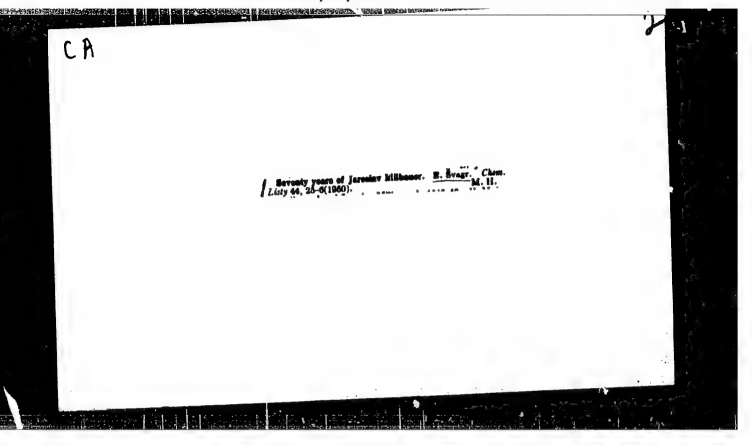








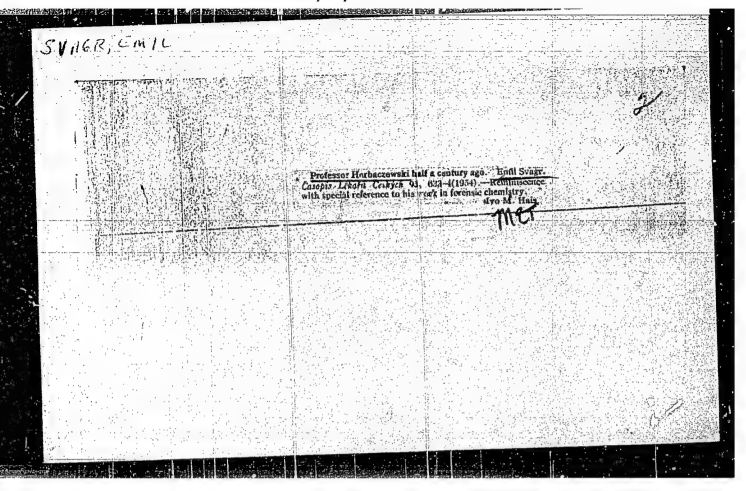


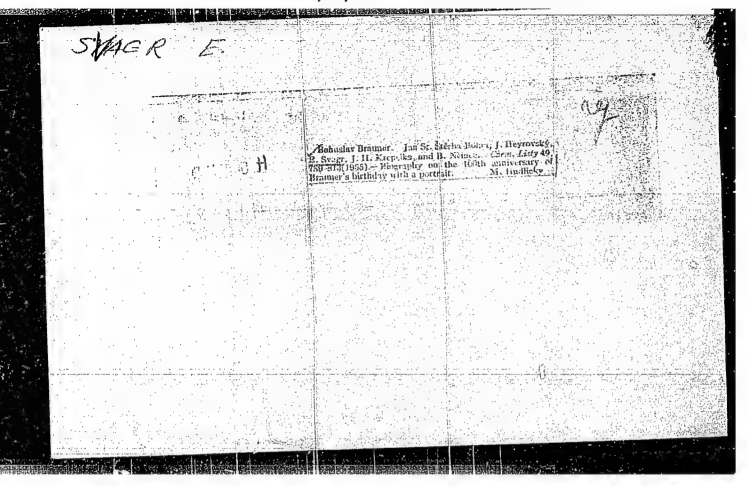


SVAGR, EVIL

Rozbory toxikologicke - Soudni analysa. 2. rozsirene vyd. Praha, technicko-vedecke vydavatelstvi, 1952. 114 p. (Chemicka technologie, sv. 6; Technicke rozbory, dil 1, kapitola 13) / Toxicological analyses; courtn analyses. 2d enl. ed. illus., bibl., index_/

30: Monthly List of East European Accession, (EFAL), Vol. 4, No. 11, LC, Nov. 1955, Uncl.





SVAGR, L., HONZIK, E.

Preparing the 3d Five-Year Plan in the production of welding machinery. p. 193.

ZVARANIE. (Ministerstvo hutneho prumyslu a rudnych bani a Ministerstvo strojarenstva) Bratislava, Czechoslovakia. Vol. 8, no. 7, July 1959.

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no. 10, Oct. 1959. Uncl.

SVAGE, V.

SVAGR, V. Use of a punching machine to speed up the calculation of mineral deposits. p. 338.

Vol. 4, No. 11, Nov. 1956.
RULY
TECHNOLOGY
Praha, -zechoslovakia

So: East European Accession, Vol. 6, No. 3, March 1957

KASPAR, M., inz.; SVAGR, V., inz.

The "Days of New Techniques" in mine surveying and geophysics. Rudy 10 no.3:92-95 Mr $^{1}62$.

1. Ustav pro vyzkum rud.

SVAGR, Vaclav, inz.

"Mine surveying" by [Dr.Ing.habil.] K.Neubert. Reviewed by Vaclav Svagr. Rudy 10 no.11:401 N '62.

1. Ustav pro vyzkum rud.

SVAGR, Vaclav, ins.

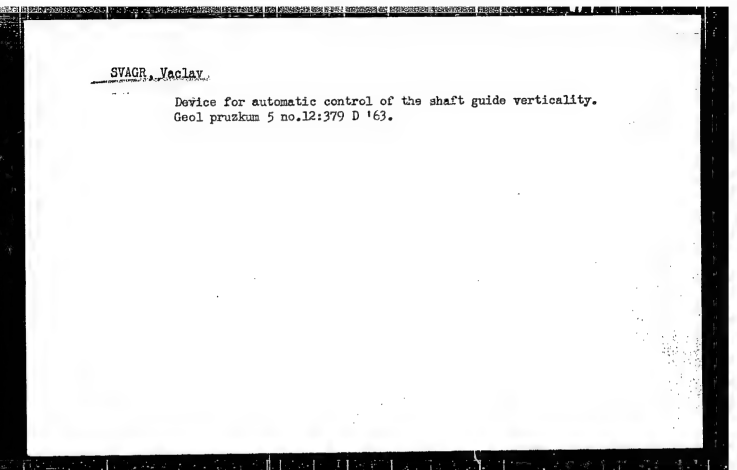
Use of hydrostatic balance set for a high-precision levelling survey. Rudy 10 no.11:Suppl.:Prace vyzk ust no.8:58-64 N '62.

1. Ustav pro vyzkum rud, Praha.

SVAGR, Vaclav, inz.

Use of the gyrocompass in geologic survey. Geol pruzkum 5 no.9: 270-273 S 163.

1. Ustav pro vyzkum rud, Praha.



SVAGR, V., inz.; MOSNA, Jan, inz.

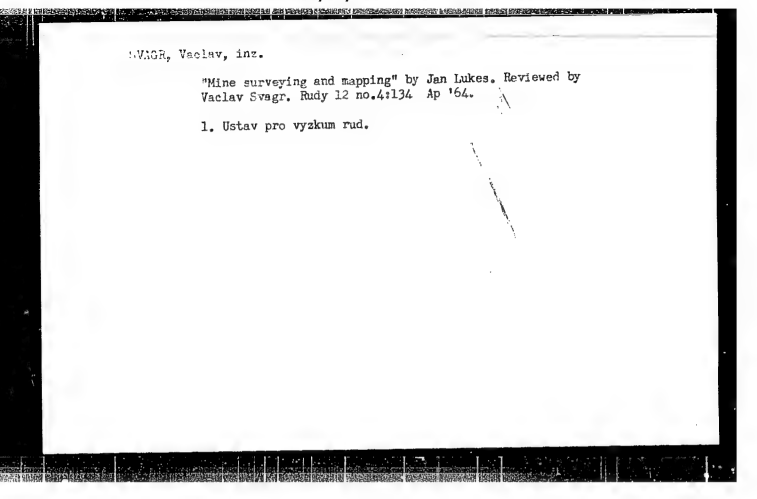
Conference of the Ore Research Institute and the Enterprise Branch of the Czechoslovak Scientific Technological Society on mine surveying, geophysics, and geometry of mineral deposits. Rudy 11 no.11: 381-382 Nº63.

1. Ustav pro vyzkum rud.

SVAGR, Vaclav, inz.

Depth stabilization of survey points. Geol pruzkum 6 no. 3:
89 Mr '64.

1. Institute of Ore Research, Prague.



SVACR, Vaclav, inz.; VICEK, Jan

Underground surveying operations in mines. Geod kart obzor
10 no 9/10:248-255 0 '64.

SVAGR, Vaclav, ins.

Fourth National Geodetic Conference on Mechanization and Automation, Rudy 13 no.4:127 Ap '65.

1. Institute of Ore Research, Prague.

SVAGROVSKY, J.

"Fresh-water Neocene at the Foot of the Volcanic Drahov Massive." p. 331 (GEOLOGICKY SBORNIK. Vol. 4, No. 1/2, 1953; Bratislava, Czech.)

So: Monthly List of East European Accessions, (EEAL), IC, Vol. 4, Mo. 4, April 1955, Uncl..

SYAGROVSHY, J.

"Geologic situation in the southeastern part of the Kosice basin." GEOLOGICES PRESE: SPRAYY, Bratislava, Gzechoslovakia, No. 4, 1955.

Honthly list of MAST MUROPEAN ACCESSIONS INDEX (MEAI), Library of Congress, Vol. 8, No. 8, August, 1959.

Unclassified.

SVAFROVSKY, J.

Neocene fauna in eastern Slovakia. Pt. 2 CHITHON VITTORITYCH PICTUS in the Miocene of eastern Slovakia. p. 198

Vol. 6, no. 3/4 1955 JEOLO HOKY S OKHIK Bratislava, Czechoslovalda

So: Eastern European Accession Vol. 5 No. 4 April 1956

SVAGROVSKY, J.

SVAGROVSKY, J. Outline of geologic conditions at the foot of the Hradova and Koszal massifs in eastern Slovakia. p.80.

Vol. 7, no. 1/2, 1956, GEOLOGICKY SBORNIK, BRATISLAVA, GZECHOSLOVAKIA.

SO: Monthly List of East European Accessions, (EEAL), Lo., Vol. 5, No. 10, Oct. 1956.

The Neocene of the Kosice area. (.8%.

/GECLOGICKE PRACE; ZPRAVY, No. 9, 1956, Bratislava, Crechoslovakia.)

SC: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 12, December 1957. Incl.

SVAGROVSKY, J.

"The Neocene of Eastern Slovakia."

P. 217. (Chesky Lid., Vol 10, No. 3, 1958, Prague, Czechslovakia)

Monthly Index of East European Accessions (EEAI) LC, Vol 7, No. 12. Dec 58

SVAGROVSKY, Jozef

Geology of the territory between the Torysa River and Olsava River in eastern Slovakia. Geol prace 63:185-192 '62.

1. Katedra paleontologie, Frirodovedecka fakulta, Universita Komenskeho, Bratislava.

SVAGROVSKY, Jozef, prof. RNDr.

On the Tortonian - Sarmatian boundary in the east Slovakian Neocene. Geol sbor 15 no.1:79-86 '64.

1. Chair of Paleontology, Faculty of Natural Sciences, J.A. Comenius University, Bratislava, Gottwaldovo namesti 2.

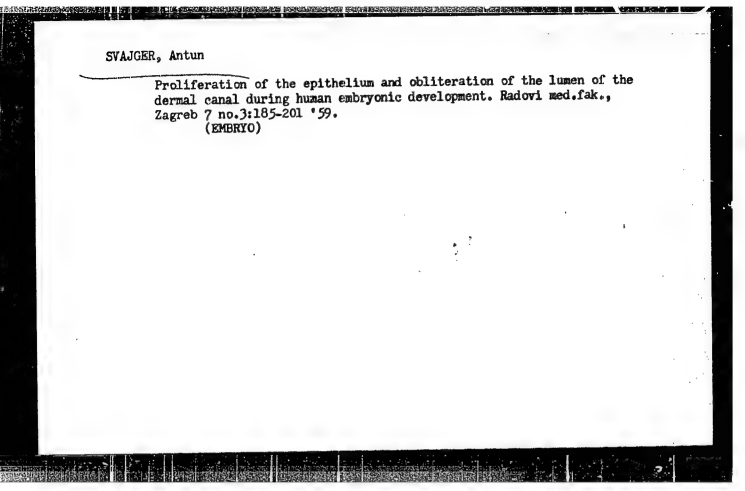
SVAJGAR, R.

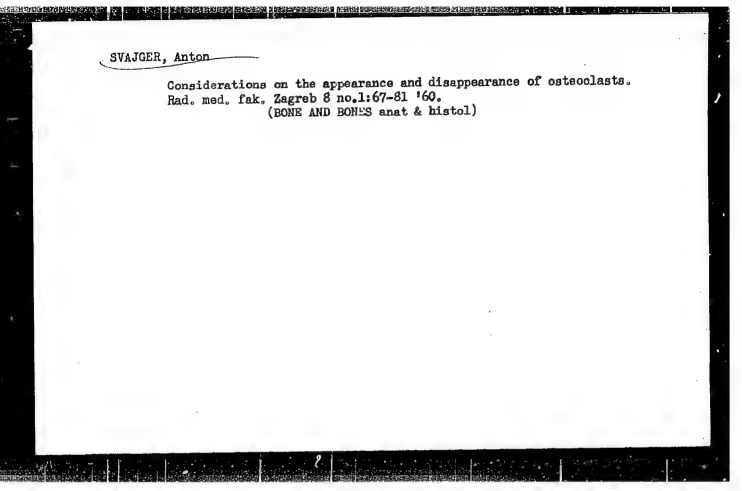
Expert of the United Nations Technical Assistance in Slovenia. p. 490.

ELEKTROPRIVREDA. (Zajedica jugoslovenske elektroprivrede) Beograd, Yugoslzvia. Vol. 12, no. 10, Oct. 1959.

Monthly List of East European Accessions (EEAI) IC Vol. 9, no. 2, Feb. 1960.

Uncl.





CZECHOSLOVAKIA / Chemical Technology. Chemical Products. H Refining of Natural Gas and Petroleum. Motor and Rocket Fuels. Lubricants.

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 68745.

Author : Syajel O. Inst : Not given.

: Lowering of Activity of the Coal Tar Hydrogenation Catalyst Due to Presence of Certain Tar Impurities. Title

Orig Pub: Chem. prumysl, 1958, 8, No 1, 13-17.

Abstract: Laboratory investigations revealed that coke dust containing various impurities (such as As, V, etc.) have a deleterious effect on the catalyst activity. The laboratory tests were performed in an autoclave

Card 1/2

CZECHOSLOVAKI./Chemical Technology. Chemical Products and

Their Applications. Chemical Processing of

Solid Fossil Fuels.

hbs Jour: Ref Zhur-Khin., No 8, 1959, 28885.

Author : Svajgl, 0.

Inst

: High-Molecular Weight Substances in Tar From Old

Title Brown Coals.

Orig Pub: Chem Prumysl, 8, No 8, 402-405 (1958) (in Czech

with English and Russian surraries)

Abstract: Two groups of n-hexane insoluble bituminous sub-

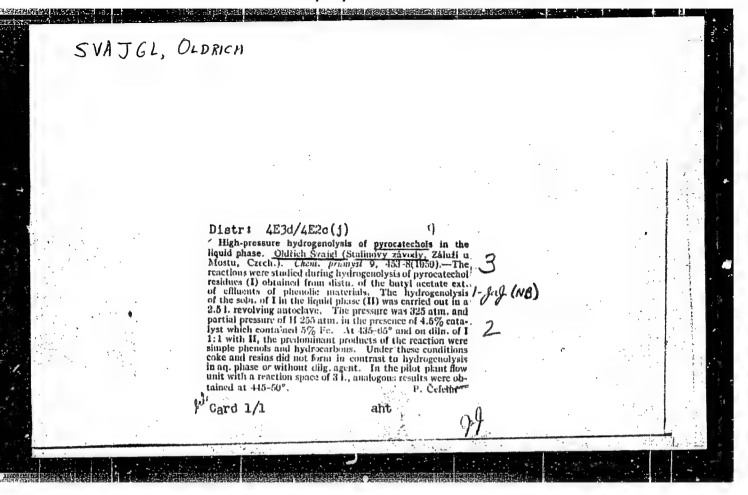
stances have been isolated from tars obtained from Northern Czechoslovakia old brown coals. One of the groups, distinguished by its solubility in C6H6, is designated the asphaltenes group; the

: 1/2 Card

229

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001654110002-1"

H



Disactivation of WS2-NiS-Al203-catalysts by means of arsenic. I. Disactivation mechanism. Coll Cz chem 25 no.12:3829-3835 159. 1. Forschungslaboratorium, Stalinovy savody, Zaluzi u Mostu. (Tungsten sulfides) (Nickel sulfides) (Alumina) (Catalysts) (Arsenic)

SVAJGL, O.

Disactivation of tungstem-sulfide nickel-sulfide aluminum-oxide catalysts by means of arsenic. II. Use of disactivated catalysts for removal of arsenic from tar materials. Coll Cz Chem 25 no.7: 1883-1889 J1 '60. (EEAI 10:9)

1. Forschungslaboratorium, Stalinovy zavody, Zaluzi u Mostu.

(Tumgsten sulfides) (Nickel sulfides) (Aluminum oxide) (Catalysts) (Arsenic) (Tar)

S/051/62/000/022/044/086 B180/B186

AUTHOR:

Švajgl, Oldřich

TITLE:

Hydrogenation catalyst

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 22, 1962, 338, abstract

22X118 (Czecnosl. pat. 99097, March 15, 1961)

TEXT: The catalyst is used in the refining hydrogenation (at 50-400 atm) of petroleum and tar products which contain As. It is a compound of two or more elements of groups VI and/or VIII of the periodic system, with or without a carrier. It should contain 3.5-40 wt.% of an Ni compound. Example: 1700 g Al₂O₃, 475 ε (NE₄)₂WO₄ solution and 345 ml NiSO₄ solution are mixed together, the mass is wried at 160°C, ground, made into tablets and roasted for 4 hours at 450°C. The concentrations of the components in the solutions are chosen so that the finished catalyst should contain 16.82 % W and 5.14 % Ni. Compared with the usual catalyst, which contains 18 % W and 2.0 % Ni, this has almost exactly the same activity, but is considerably less susceptible to As impurities. [Abstracter's note: Complete translation.]

SVAJGL, Oldrich

Decomposition of volatile arsenic compounds in nickel catalysts in tar distillation. Chem prum 12 no.9:473-478 S '62.

1. Vyzkumny ustav pro chemicke vyuziti uhli, Chemicke zavody ceskoslovensko-sovetskeho pratelstvi, Zaluzi.

SVAJGL. Oldrich

Petroleum processing in the enterprise Chemicke zavody CSSP. Chem prum 13 no.1:31-32 Ja '63.

1. Chemicke zavody CSSP.

1

SVAJGL, Oldrich

Asphaltenes and vanadium compounds in sulfurous crude oil. Chem prum 13 no.2:63-67 $\,\mathrm{F}$ 163.

1. Vyzkumny ustav pro chemicke vyuziti hnedeho uhli, Chemicke zavody CSSP, Zaluzi.

SVAJGL, Oldrich

Determination of vanadium in oils and in depleted sulfurization catalysts. Chem prum 14, no. 3: 133-136 Mr '64.

1. Research Institute of Coal Chemical Utilization, Chemicke zavody Ceskoslovensko-sovetskeho pratelstvi, Zaluzi v Krusnych horach.

SVAJGL, Oldrich

An account of the 3d International Conference on Catalysts for Petroleum Processing. Chem prum 15 no.1:45 Ja '65.

1. Chemicke zavody CSSP, Zaluzi.

SVAJGL. Oldrich

Composition of low-temperature tars from north Bohemian lignite. Ropa a while 7 no.2:43-47 F 165.

1. Research Institute of Coal Chemical Utilization of the Chemicke zavody ceskoslovensko-sovetskeho pratelstvi National Enterprise, Zaluzi v Krusnych Horach.

SVAJGL, Oldrich

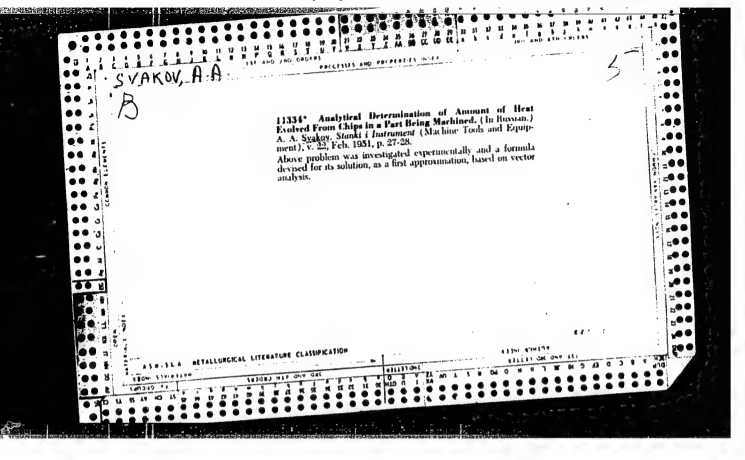
Chemical processing of lignite tare containing arsenic compounds. Chem prun 15 no.3:137-142 Mr '65.

1. Research Institute of Goal Chemical Utilization of Chemicke zavody CSSP, Zaluzi v Krusnych horach.

SVAK, Vladimir, inz.

"Centralized frequency dispatching system" by N.G.Jegorenkov [Yegorenkov, N.G.], S.B.Karvackij [Karvatskiy, S.B.], G.A. Terpugov. Reviewed by Vladimir Svak. Doprava no. 2: 3 of cover 164.

"Magnetic amplifiers and transformers" by I Pavlica, J.Krusek. Reviewed by Vladimir Svak. Ibid.: 3 of cover



SVALBA, A., Dr., (Rijeka)

Red Cross as an auxilliary organ of the public health service.
Higijena, Beogr. 7 no.1-4:639-646 1955.

(SOCIAL SERVICE
Red Cross' role in pub. health serv. in Yugosl. (Ser))
(PUBLIC HEALTH,
serv., role of Red Cross in (Ser))

SVALBA, Ante, Dr.

Analysis of BCG vaccination and of its effect on the number of cases of tuberculosis treated at the pediatric department in the Rijeka General Hospital. Tuberkuloza, Beogr. 8 no.1:61-70 Jan-Feb 56.

 Iz Sanitarne inspekcije Doma narodnog zdravlja--Rijeka. (BCG VACCINATION, in Yugosl. (Ser))

YMGUSIJ.TTA

The Borson KOPAUTIC and Dr Valinua SVALMA, Department of Inverpor Distances of General Mospital (Interni odjel Orce Polnics) (notal) and Redical Pasuity (Medicinaki fakultar) tijaks.

This must Explodesy of Hyperthyroldism in the Hrvetska Primarje and Genehr Recar.

1-1-7; Itlecentki Vjesnik, Vol 84, No 12, Dec 62; pp 1201-1208.

Abstract [French sussary for fied]: Dura on 144 periodes with various form of hyperthyroidism from enong 6542 periodes with all diseases from convers 1956 and 1 59: 1.7 were feasit. Foregoings of hyperthyroid to deare was higher (3.7%) in the intermediate word than rither on the homogent itself (1.9%) or further in the hinterward (1.5%). In consect which young people with diffuse hyperplastic governs were most frequent; in the other two somes, older necessard toxic types predominated. Two mosts 3 tables, chart; 13 Westers and 1 9 goview reference.

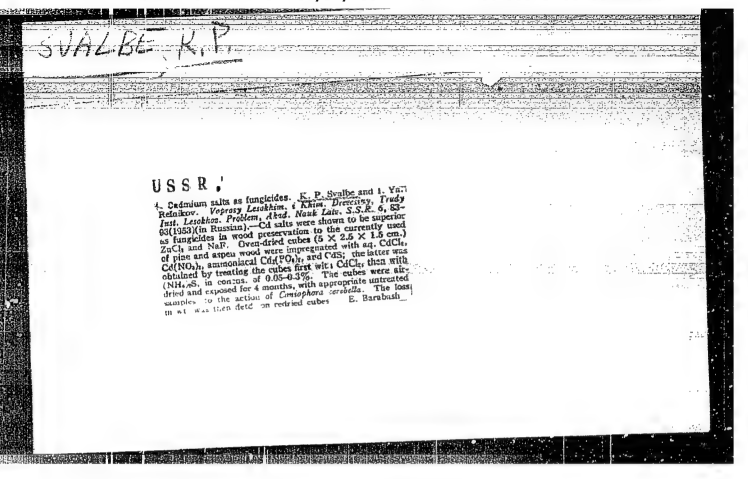
1.1

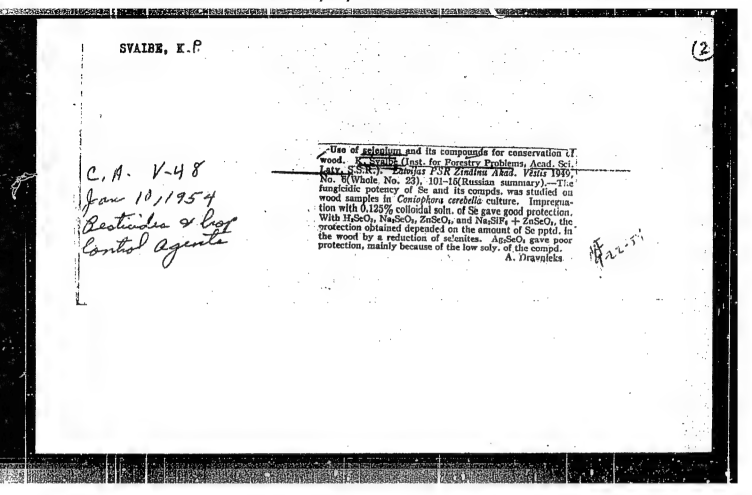
11

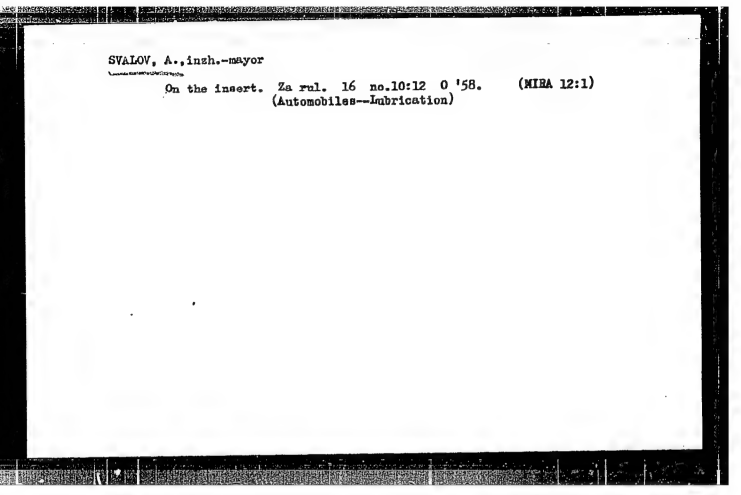
KOPAJTIC, B.; SVALBA, V.; NOVAK, V.

APPROVED FOR RELEASE: 08/31/2001 CIA RDP86-00513R091654110002-1"
195-210 '63.

1. Klinika za unutarnje bolesti, Opca bolnica "Dr.Zdravko Kucic" u Rijeci.







SVALOV, A., prepodavatel' obshchestvovedeniya

Closer to life. Prof.-tekh. obr. 21 no.9:12 S'64.

(MIRA 17:11)

1. Sel'skoye professional'no-tekhnicheskoye uchilishche No.2,
Dubossary.

S/149/62/000/002/004/008 A006/A101

1

Svalov, G. N.

AUTHOR: TITLE:

Interaction of liquid magnesium with molten chlorides of rare earth

etals

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy, Tsvetnaya metallurgiya,

no. 2, 1961, 67-71

To complete existing data, presented by V. M. Ioffe, V. M. Burov, V. M. Bagayev, Ya. I. Tybushkin and S. N. Kholmogorov, the authors studied, with the participation of G. A. Medvetskaya the interaction of liquid magnesium with molten chlorides of rare earth metals depending on various factors. The possibility was investigated of obtaining magnesium alloys containing up to 20% rare earth metals. The optimum amount of rare earth metal chlorides is 15 - 40 weight %. The composition of the melt is then determined mainly by the magnesium chloride concentration. If the content of MgCl2 in the electrolyte is not below 3 - 4%, alloys can be obtained with up to 20% content of rare earth metals, emerging on the surface. Taking into account the data given in reference 4, it can be assumed that at a concentration of MgCl2 in the electrolyte below

Card 1/2

BUKUN, N.C.; SVALOV, C.V.

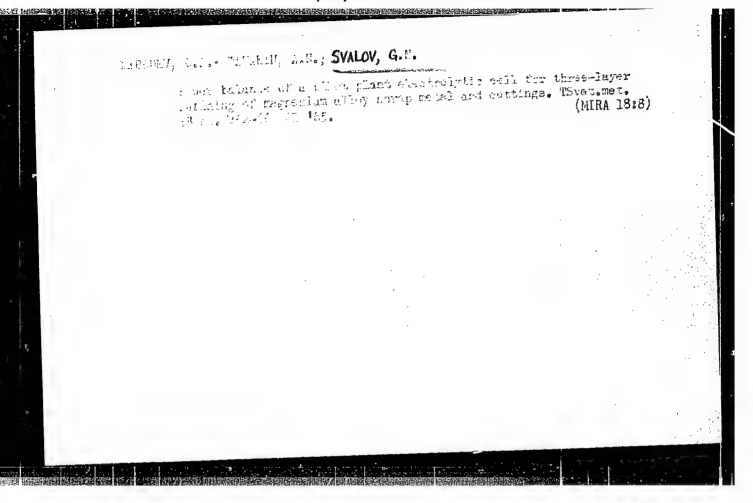
nouble layer capacity in fused alkaline earth metal chlories. (MIRA 1::10)

1. Bereznikovskiy filial Vsesovuznogo alyuminiyevo-magniyevogo instituta.

Interaction of liquid magnesium with molten rare earth metal chlorides. Izv. vys. ucheb. zav.; tsvet. met. 5 no.2:67-71 (MIRA 15:3) *62.

1. Leningradskiy politekhnicheskiy institut, kafedra elektrometallurgii tsvetnykh metallov.

(Rare earth metals) (Magnesium)



YEGOROV, B.A.; SVALOV, N.N.

Improve the organization and methods of tenning material procurement.

(MIRA 11:4)

Leg. prom. 18 no.4:9-10 Ap

(Tanning materials)

(Tanning materials)

SVALOV, N.N., kand. sel'skokhozyaystvennykh nauk

Bark of deciduous trees is the most important tannin. Kozh.-obuv.
prom. no.5:16-20 My '59.

(Tannins)

SVALOV, Nikolay Nikolayevich; ANUCHIN, N.P., red.

[Principles of organizing forest management and exploitation in heavily wooded regions] Osnovy organizatsil lesmogo the khoziaistva i lesmogolasvaniia v mnogolasnykh raionakh. Mokhoziaistva i lesmogolasvaniia v mnogolasnykh raionakh. Skva, Goslasbumizdat, 1963. 208 p. (MIRA 17:5)

SVALOV, S.I.; MITYUSHEV, S.I.

Additional channels with the V-3 equipment. Avtom., telem, i sviaz 2 no.7:24-25 Jl '58.

1. Zamestitel nachal nika 4-y distantsii svyazi Sverdlovskoy dorogi (for Svalov), 2. Starshiy inzhener 4-y distantsii svyasi Sverdlovskoy dorogi (for Mityushev).

(Railroads-Telephone)

Determination of the magnitude of divation of impulses in the channels of RM-24 apparatus. Avtom., telem. i fizz' 6 no.10:
(MIRA 16:5)

1. Zamestitel' nachal'nika Sverdlovskoy distantsii signalizatsii i svyazi Sverdlovskoy dorogi.
(Radio relay systems)

SVALOV, S.I.

Improvement of the automatic control system of the power supply of the RM-24A radio relay station. Avtom., telem. i sviaz' 7 no.5:36-37 My *63. (MIRA 16:7)

1. Zamestitel' nachal'nika Sverdlovskoy distantsii signalizatsii i svyazi Sverdlovskoy dorogi.

(Radio relay systems)

(Railroads—Communication systems)

SVALOV, S.I.

New sensitivity regulating circuit. Avtom.telem.i sviaz' 7
no.3:38-39 Mr '63.

1. Zamestitel' nachal'nika Sverdlovskoy distantsii signalisatsii
i svyazi Sverdlovskoy dorogi.

(Railroads—Electronic equipment) (Radib—Receivers and reception)

SVALOV, S.I.

More about the sensitivity control of the ZhR-3 receiv.

Avtom., telem. i sviaz' 8 no.7:28-29 J1 '64.

(MIRA 17:12)

1. Nachal'nik dorozhnoy radiolaboratorii Sverdlovskoy dorogi.

SVALOV, S.I.; IVANOV, V.G., inzh.; POPOV, M.M., inzh.

Improvement of ShRPS-62 and BRPS-62 equipment. Avtom., telem. i
sviaz' 8 no.12:24-28 D'64. (MIRA 18:1)

1. Nachal'nik dorozhnov radiolaboratorii Sverdlovskov dorogi (for
Svalov). 2. Dorozhnaya radiolaboratoriya Sverdlovskov dorogi (for
Ivanov, Popov).

VASIL'KOVA, I.V.; ZAYTSEVA, N.D.; SVALOV, Yu.S.

Molybdenum halides. Determination of the enthalpy of molybdenum dicxydibromide. Vest LGU 16 no.16:140-142'61.

(Molybdenum bromide)

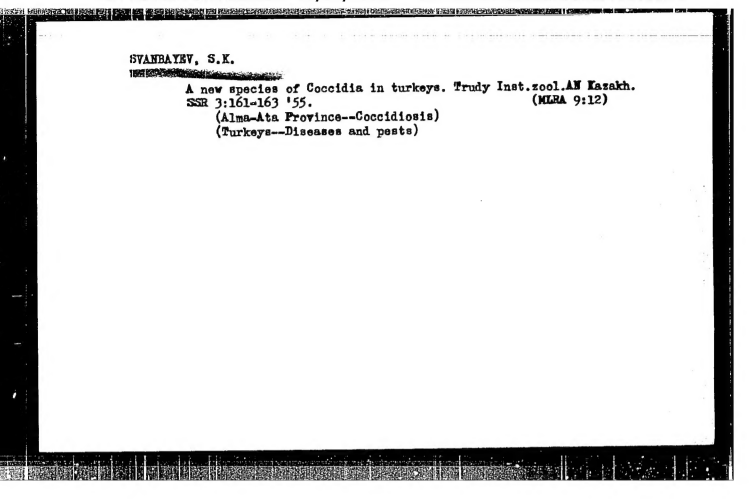
(Enthalpy)

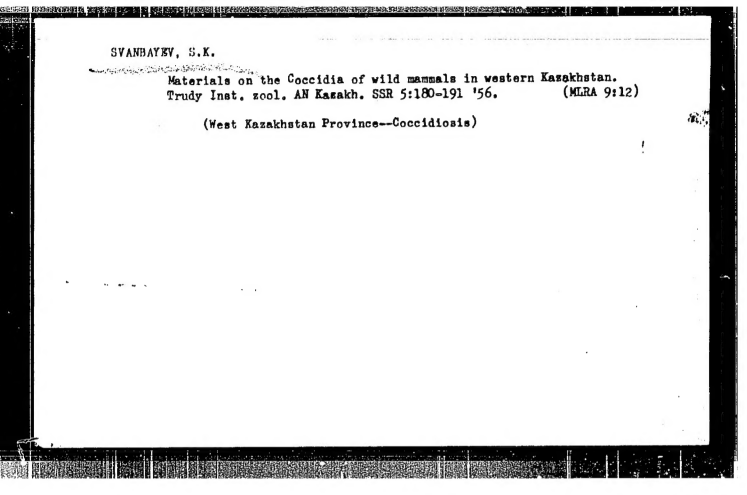
SVANADZE, Ye. K.

Agriculture

Cultivation of laurel in the U.S.S.R. Toilisi, Izd-vo Gruzinskogo sel'skokhoziaistvennogo instituta imeni L. P. Beriia, 1951.

9. Monthly List of Russian Accessions, Library of Congress, November 1952/1959, Uncl.





SVANBAYEV, S.K.

Fauna and morphology of coccidia of sheep and goats in western
Kazakhstan. Trudy Inst. 2001. AN Kazakh. SSR 7:252-257 '57.

(Taypakskiy District--Goccidiosis) (MIRA 10:9)

(Sheep--Diseases and pests)

(Goats--Diseases and pests)

Card 1/1

